

Freeform Search

Database: **US Pre-Grant Publication Full-Text Database**
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Term: 183 and L90

Display: 10 Documents in Display Format: - Starting with Number 1

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

Search History

DATE: Wednesday, January 30, 2008 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name result set</u>
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR			
<u>L91</u>	183 and L90	2	<u>L91</u>
<u>L90</u>	(java near native near interface or jni) and (cim or cimom or common near model or common near manager or managed near object)	110	<u>L90</u>
<u>L89</u>	@pd<20020927 and L88	23	<u>L89</u>
<u>L88</u>	(java near native near interface or jni) and (cim or cimom or common near model or common near manager)	40	<u>L88</u>
<u>L87</u>	@pd<20020927 and L86	13	<u>L87</u>
<u>L86</u>	(cim or cimom or common near model or common near manager) and (java near virtual near machine or jvm)	115	<u>L86</u>
<u>L85</u>	183 and L84	15	<u>L85</u>
<u>L84</u>	(cim or cimom or common near model or common near manager) and manag\$6 near object	624	<u>L84</u>
<u>L83</u>	719/316.ccls.	614	<u>L83</u>
<u>L82</u>	((creat\$3 or instantiat\$3) near1 (java near virtual near machine or jvm or vm)) same pointer	19	<u>L82</u>

<u>L81</u>	((creat\$3 or instantiat\$3) near1 (java near virtual near machine or jvm or vm)) same global near pointer	1	<u>L81</u>
<u>L80</u>	@pd<20020927 and L79	6	<u>L80</u>
<u>L79</u>	l19 and L78	80	<u>L79</u>
<u>L78</u>	(cim or cimom or common near model or common near manager) and L77	225	<u>L78</u>
<u>L77</u>	(creat\$3 or instantiat\$3) with providers	15325	<u>L77</u>
<u>L76</u>	(conver\$4 or translat\$3) with (((managed adj object adj format or mof) and java) near (types or class))	2	<u>L76</u>
<u>L75</u>	(java near native near interface or jni) and L74	21	<u>L75</u>
<u>L74</u>	(cim or cimom or common near model or common near manager or provider) same (java near virtual near machine or jvm or vm)	569	<u>L74</u>
<u>L73</u>	(cim or cimom or common near model or common near manager or provider) same ((creat\$3 or instantiat\$3) near (java near virtual near machine or jvm or vm))	1	<u>L73</u>
<i>DB=TDBD,DWPI,JPAB,EPAB,USOC,USPT,PGPB; PLUR=YES; OP=OR</i>			
<u>L72</u>	LONGBARDI-ROBERTO!	1	<u>L72</u>
<u>L71</u>	LONGBARDI-R!	1	<u>L71</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L70</u>	l19 and L69	53	<u>L70</u>
<u>L69</u>	(java near virtual near machine or jvm or vm) and L68	143	<u>L69</u>
<u>L68</u>	(wmi or cim or cimom or common near model or common near manager) and provider	1281	<u>L68</u>
<u>L67</u>	@pd<20020927 and L66	14	<u>L67</u>
<u>L66</u>	l19 and L65	118	<u>L66</u>
<u>L65</u>	(wmi or cim or cimom or common near model or common near manager) with provider	286	<u>L65</u>
<u>L64</u>	l3 and L63	3	<u>L64</u>
<u>L63</u>	((mutipl\$6 or plural\$5 or perl or shell) near language)	4062	<u>L63</u>
<u>L62</u>	@pd<20020927 and l61	5	<u>L62</u>
<u>L61</u>	((mutipl\$6 or plural\$5 or perl or shell) near language) same provider	50	<u>L61</u>
<u>L60</u>	((mutipl\$6 or plural\$5 or perl or shell) near language) with provider	7	<u>L60</u>
<u>L59</u>	(cim or cimom) and L55	26	<u>L59</u>
<u>L58</u>	@pd<20020927 and L57	11	<u>L58</u>
<u>L57</u>	managed adj object and L55	70	<u>L57</u>
<u>L56</u>	(wmi or windows near management near instrumentation) and L55	6	<u>L56</u>
<u>L55</u>	(translat\$3 or conver\$4) near (parameter or argument)	11127	<u>L55</u>
<u>L54</u>	@pd<20020927 and L53	4	<u>L54</u>
<u>L53</u>	managed adj object and L50	73	<u>L53</u>
<u>L52</u>	((plural\$4 or multipl\$6 or different or two or more) near provider) and L50	33	<u>L52</u>
<u>L51</u>	L35 and L50	0	<u>L51</u>
<u>L50</u>	cim near (method or class)	186	<u>L50</u>
<u>L49</u>	managed adj object and L48	1	<u>L49</u>
<u>L48</u>	bridge near provider	73	<u>L48</u>

DB=USPT; PLUR=YES; OP=OR

<u>L47</u>	'6317748'.pn.	1	<u>L47</u>
<u>L46</u>	'6654759'.pn.	1	<u>L46</u>
<u>L45</u>	'6654759'.pn.	1	<u>L45</u>
<u>L44</u>	'6760905'.pn.	1	<u>L44</u>
<u>L43</u>	'6826761'.pn.	1	<u>L43</u>
<u>L42</u>	'6829771'.pn.	1	<u>L42</u>
<u>L41</u>	'6889373'.pn.	1	<u>L41</u>

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>L40</u>	(integrat\$3 or framework) with (wmi or windows near management near instrumentation)	50	<u>L40</u>
<u>L39</u>	(wmi or windows near management near instrumentation) and L35	16	<u>L39</u>
<u>L38</u>	(wmi or windows near management near instrumentation) and L37	19	<u>L38</u>
<u>L37</u>	(support\$3 or complaint) near provider	1883	<u>L37</u>
<u>L36</u>	managed adj object and L35	43	<u>L36</u>
<u>L35</u>	((plural\$4 or multipl\$6 or different or two or more) near service near provider)	6038	<u>L35</u>
<u>L34</u>	managed adj object and L32	4	<u>L34</u>
<u>L33</u>	(message or request) with (((non\$1 or "not") near (support\$3 or complaint)) near provider)	1	<u>L33</u>
<u>L32</u>	(integrat\$3 or flexib\$4 or framework or adapter) with ((plural\$4 or multipl\$6 or different or two or more) near provider)	213	<u>L32</u>
<u>L31</u>	framework and L30	40	<u>L31</u>
<u>L30</u>	integrat\$3 with managed adj object	70	<u>L30</u>
<u>L29</u>	(((((non\$1 or "not") near (support\$3 or compliant)) near providers))	9	<u>L29</u>
<u>L28</u>	(framework with (((non\$1 or "not") near (support\$3 or compliant)) near providers))	1	<u>L28</u>
<u>L27</u>	(integrat\$3 with (((non\$1 or "not") near (support\$3 or compliant)) near providers))	1	<u>L27</u>
<u>L26</u>	(integrat\$3 with (((non\$1 or "not") near (support\$3 or compliant)) near providers)).ab,ti.	1	<u>L26</u>

DB=TDBD,DWPI,JPAB,EPAB,USOC,USPT,PGPB; PLUR=YES; OP=OR

<u>L25</u>	LONGBARDI!	3	<u>L25</u>
<u>L24</u>	LONGBARDI-R!	1	<u>L24</u>
<u>L23</u>	LONGBARDI-ROBERTO!	1	<u>L23</u>

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>L22</u>	20040068733	2	<u>L22</u>
<u>L21</u>	java and L20	37	<u>L21</u>
<u>L20</u>	L12 and L19	63	<u>L20</u>
<u>L19</u>	L16 or L17 or L18	71211	<u>L19</u>
<u>L18</u>	(719/311 719/312 719/313 719/314 719/315 719/316 719/318 719/328 719/330 719/331 719/332).ccs.	5403	<u>L18</u>

(709/201 |709/202 |709/203 |709/204 |709/205 |709/206 |709/207 |709/217

<u>L17</u>	709/218 709/219).ccls.	27065	<u>L17</u>
	(707/1 707/2 707/3 707/4 707/5 707/6 707/7 707/8 707/9 707/10		
<u>L16</u>	707/100 707/101 707/102 707/103R 707/103Y 707/103X 707/103Z	43138	<u>L16</u>
	707/104.1).ccls.		
<u>L15</u>	cimom and (java near native near interface or jni)	6	<u>L15</u>
<u>L14</u>	wmi and (java near native near interface or jni)	4	<u>L14</u>
<u>L13</u>	wmi and java and L12	12	<u>L13</u>
<u>L12</u>	cimom	175	<u>L12</u>
<u>L11</u>	(wmi and java) near2 provider	1	<u>L11</u>
<u>L10</u>	java near provider	45	<u>L10</u>
<u>L9</u>	(com and java) near provider	0	<u>L9</u>
<u>L8</u>	(jni or java near native near interface) and L3	8	<u>L8</u>
<u>L7</u>	(jni or java near native near interface) and L6	2	<u>L7</u>
<u>L6</u>	(plural\$6 or multip\$5) near provider	3356	<u>L6</u>
<u>L5</u>	provider and L4	72	<u>L5</u>
<u>L4</u>	(time\$1out or time near elaps\$3) and L3	109	<u>L4</u>
<u>L3</u>	(wmi or cim or cimom or common near model) and manag\$6 near object	671	<u>L3</u>
<u>L2</u>	(wmi or cim or cimom or common near model) and (\$4complaint or	8	<u>L2</u>
	\$4compatib\$5) with manag\$6 near object		
<u>L1</u>	\$4compatib\$5 with manag\$6 near object	91	<u>L1</u>

END OF SEARCH HISTORY

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

Google

cimom "jvm"

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 1,740 for cimom "jvm". (0.05 seconds)

[Email archive for list snia-cimom, item 353 From: =?gb2312?B ...](#)

Date: Mon, 19 May 2003 10:54:31 +0800 1. force JVM to do the garbage collection ...

Started the CIMOM server and the above testing client at about 10:49am ...

https://sophocles/show_mail.tpl?CALLER=show_archive.tpl&source=L&listname=snia-cimom&id=353 - 4k - [Cached](#) - [Similar pages](#)[\[PDF\] JMX Instrumentation](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

an XML API for CIMOM access (client access) JVM. A. C. Management. Application.

with a view of the. JMX Agent. C. JMX Management. Application. JVM ...

<perso.citi.insa-lyon.fr/sfrenot/publications/Fractal-27012003.pdf.gz> - [Similar pages](#)[#118985-08: Sun StorEdge ESM 3.0.1 Advanced Applications Patch](#)

During a Get All Element Details, we now log a message in the cimom.log when we ...

9255 - JVM upgrade Problem: Several bugs are caused by having the 1.4.1 ...

sunsolve.sun.com/search/document.do?assetkey=urn:cds:docid:1-21-118985-08-1 - 42k -[Cached](#) - [Similar pages](#)[\[PDF\] CHAPTER 2](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

CIMOM. MBeanServer. JVM. SNMPPMBean. CIM-MBean. MOF-to-Bean. Tool. MIBGen.

Tool: Kreger.book Page 60 Wednesday, December 11, 2002 11:38 AM ...

www.informit.com/content/images/0672324083/samplechapter/kregerch02.pdf -[Similar pages](#)[\[PDF\] ApplianceWare Ships Optimized J2ME for Intel Xscale IOP Process](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

The ApplianceWare JVM environment enables Java applications to run on network- ... SMI-

S and CIM compliant Object Manager (CIMOM), ...

www.applianceware.com/news/documents/ApplianceWareJVM-PRV6.pdf - [Similar pages](#)[\[PDF\] Microsoft PowerPoint - JimDavis-WBEM.ppt](#)

File Format: PDF/Adobe Acrobat

CIMOM Architecture & Integration. • Java™ WBEM API. • Developing Clients. • Developing

Providers ... applications and instrumentation. • WBEM enabled JVM ...

www.dmtf.org/data/presentations/devcon02/JimDavis-WBEM.pdf - [Similar pages](#)[OBSOLETE Patch-ID# 118985-07 NOTE ...](#)

... A problem in Reader/Writer lock implementation may cause cimom to get into 9255 -

JVM upgrade Problem: Several bugs are caused by having the 1.4.1 ...

www.mirror-service.org/sites/ftp.sun.co.uk/patchroot/all_unsigned/118985-07.README - 18k[Cached](#) - [Similar pages](#)[Abend in JVM.nlm - NOVELL FORUMS](#)

Abend in JVM.nlm. Hi Does anyone have any ideas what might be causing the following

abend? The NLM OpenWBEM CIMOM Daemon with Novell providers ...

[forums.novell.com/.../open-enterprise-server/oes-netware/oes-nw-abends-hangs/128701-](http://forums.novell.com/.../open-enterprise-server/oes-netware/oes-nw-abends-hangs/128701-abend-jvm.nlm.html)[abend-jvm.nlm.html](http://forums.novell.com/.../open-enterprise-server/oes-netware/oes-nw-abends-hangs/128701-abend-jvm.nlm.html) - 81k - [Cached](#) - [Similar pages](#)

IBM Director CIM Support

... clients that have an active **CIMOM** (CIM Object Manager) by defining Java interfaces. ...
either in or outside of the server's own **JVM**, or on the Console, ...

publib.boulder.ibm.com/infocenter/dirinfo/

toolkit/topic/com.ibm.director.sdk.doc/CIMOverview.html - 8k - [Cached](#) - [Similar pages](#)

[FLASH] [999 999% /999 HP-UX Developer Edge V ol.3 HP-UX Developer Edge www ...](#)

File Format: Shockwave Flash

... 1 SOA SOA SOA SOA J2EE OS **JVM** HP HP j config **JVM** OS 5 HP j config Patches

WBEM Provider WBEM Provider WBEM Services **CIMOM** CIM CIMXML Web WBEM

WBEM ...

h50146.www5.hp.com/products/software/oe/hpux/developer/topics/column/swf/JHS05512-

04.swf?INITIAL_VIEW=28 - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Web Images Maps News Shopping Gmail more ▾

[Sign in](#)

Google

cimom "jni"

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 957 for cimom "jni". (0.27 seconds)

Remote CMPI support

For Java based CIMOMs, the stub will use JNI techniques to interface to the appropriate Java class interfaces. A CMPI style provider is not aware of this, ...

www.openpegasus.org/pp/uploads/40/7775/RemoteCMPI1.2-PEP.html - 21k -

[Cached](#) - [Similar pages](#)

RE: query on java wbem cl: msg#00119

Yes , but still if the provider interface has to be in native C++ and the Server is SNIA cimom , we can use JNI . But I guess it is not feasible to have C++ ...

osdir.com/ml/network.open-pegasus.general/2005-01/msg00119.html - 21k -

[Cached](#) - [Similar pages](#)

Bug ID: 4736973 CIMOM does the wrong thing for the unreg file when ...

wbem:other, CIMOM does the wrong thing for the unreg file when a mof file has ... [Provider ("jni:libWBEMdisk.so"), Version("1.3.0"), Description("Provides ...

[bugs.opensolaris.org/view_bug.do;jsessionid=12b3d46a3e0f1e4d6b7b7ccf26?](http://bugs.opensolaris.org/view_bug.do;jsessionid=12b3d46a3e0f1e4d6b7b7ccf26?bug_id=4736973)

[bug_id=4736973](#) - 18k - [Cached](#) - [Similar pages](#)

Java common information model interface for windows management ...

2 depicts a schematic showing how a Java Native Interface (JNI) ties the C Windows management APIs 18 facilitate communication with a CIMOM 19 and CIM ...

www.patentstorm.us/patents/6854122-description.html - 37k - [Cached](#) - [Similar pages](#)

#109135-33: SunOS 5.8 x86: WBEM patch

... /usr/demo/wbem/provider/jni/README /usr/demo/wbem/provider/jni/native.c -

postpatch script update 4396895 cimom is not restarted after a patchadd ...

sunsolve.sun.com/search/document.do?assetkey=urn:cds:docid:1-21-109135-33-1 - 54k -

[Cached](#) - [Similar pages](#)

CIMOM - Strategicboard Blog Search Engine

CIMOM - Strategicboard Blog Search Engine - Blogs, News, Feeds, Podcasts, ... ITSP IVR

Internet WWW Ivan Preziosi JDBC JNI JPEG Jan 7th January 07th Java 1 ...

www.strategicboard.com/index.php?s=CIMOM - 46k - [Cached](#) - [Similar pages](#)

[PDF] Microsoft PowerPoint - JimDavis-WBEM.ppt

File Format: PDF/Adobe Acrobat

CIMOM Architecture & Integration. • Java™ WBEM API. • Developing Clients public void initialize(CIMOMHandle cimom). throws CIMException { ...

www.dmtf.org/data/presentations/devcon02/JimDavis-WBEM.pdf - [Similar pages](#)

[doc] Paper Format

File Format: Microsoft Word - [View as HTML](#)

The CIMOM is responsible for calling the correct provider(s) in response to ... The CIMOM is the central part of WBEM. It has a repository containing all ...

cs.uccs.edu/~cs522/studentproj/projF2002/sdwise/doc/CS522_Research_Report.doc -

[Similar pages](#)

Patch-ID# 109135-30 Keywords: security printing timezone ...

... /usr/demo/wbem/provider/jni/README /usr/demo/wbem/provider/jni/native.c unused

files -postpatrch script update 4396895 cimom is not restarted ...
ftp.lanet.lv/ftp/sun-info/sun-patches/109135.readme - 32k - [Cached](#) - [Similar pages](#)

Java common information model interface for windows management ...

2 depicts a schematic showing how a Java Native Interface (JNI) ties the C ... is to have the capability to access a Microsoft CIM Object manager (CIMOM). ...

www.palmerpatent.com/CL719/managed_object_316/

6854122_java_model_windows_instrumentation_com_dcom.html - 49k -

[Cached](#) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

cimom "jni"

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

IBM Director CIM support

General overview

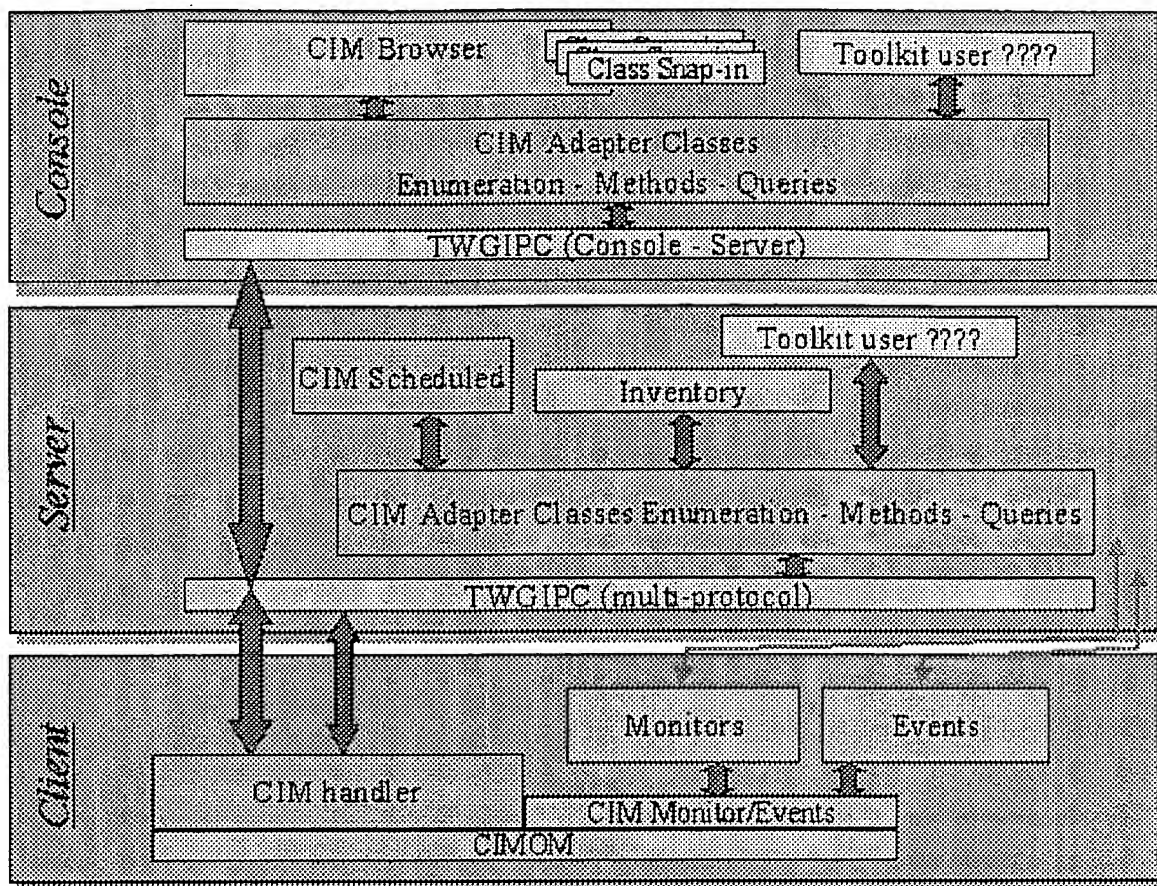
This document is intended as an overview of the CIM support provided in Director. It is *not* a tutorial on CIM or its concepts. The CIM documents published by the DMTF (Desktop Management Task Force) are considered prerequisite reading. This document will outline four major components that together make up not only the basis of the CIM support for Director, but also are the core of the SDK for CIM usage by other portions of IBM Director and any OEM extensions. For example, the Inventory collection will be done using a portion of this function (the adapter). There are, however, two major CIM functions within IBM Director which exist outside of this discussion: Alerting and Monitoring. The nature of these two components requires that their functionality reside as close as possible to the component, which means they will not be using the functions detailed in this document.

Purpose

The task at hand is to allow the functionality that CIM provides in a way that is useful to Director. In the IBM Director model, that means adding support to the client to consume the CIM functionality, and to surface that information in some way on both the Console and the Server. This is the job of the CIM Adapter. Once the information is available in both places, any function that requires the information might make use of it. The first function that comes to mind is a general case Browser.

Architectural overview

The following diagram outlines the general architecture of the CIM extension for Director.



CIM adapter

The Adapter is provided to allow remote access to clients that have an active CIMOM (CIM Object Manager) by defining Java interfaces. The adapter is available to *all* IBM Director processes, whether they run on the server, either in or outside of the server's own JVM, or on the Console, and all interfaces operate asynchronously. The second purpose behind the design of the adapter was to provide a "standard" interface for interacting with CIM. The current CIM documentation defines the schema definitions, but lacks any sort of standard interface for interacting with that information. The complete Adapter interface contains three parts:

- o CIM Interface definitions (designated by class files beginning with i, for example `iCIMEnumeration.java`)
- o Abstract base classes (designated by class files beginning with a, for example `aCIMClass.java`)
- o IBM Director Implementation

The interface definitions and the abstract base classes are meant to be implementation neutral. The remaining classes make up the implementation of those interfaces for use in the IBM Director environment.

Adapter interface definitions

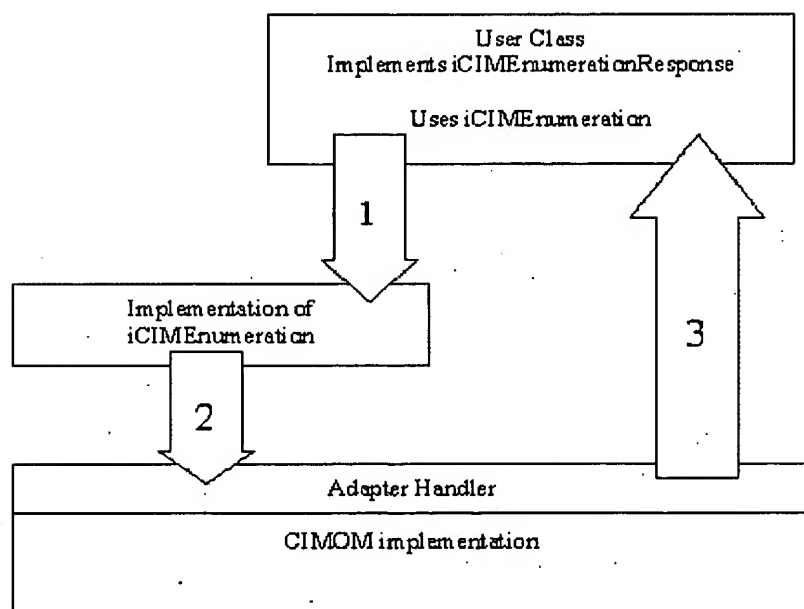
- Enumerate:
 - o NameSpaces

- Classes
- Instances
- Methods
- Properties
- Qualifiers
- Property operations:
 - Get
 - GetBulk
 - Set
 - SetBulk
- Method operations:
 - Retrieve method information
 - Invoke Methods

All three interfaces operate the same way. They are call/response interfaces, where the call back into the `iCIMxxxResponse` interface occurs asynchronously from the initial call into the `CIMxxx` interface. The implementers of the interface will provide an implementation of The caller or user of one of the interfaces is required to implement the appropriate response interface. For example, if you were going to enumerate the classes contained in a given systems CIMOM, you would instantiate an object that implements and you would be required to implement to handle the callback, or response to the class query.

The Interfaces are defined with asynchronous callbacks, to allow for more scalability in networking situations, and to allow the implementers of the interface as much flexibility as possible.

Programmatic flow diagram



1. The User creates an instance of and makes a request
2. The Adapter Handler processes the request by interacting with the CIMOM implementation
3. The Adapter Handler calls the user-supplied implementation of asynchronously

By doing this, the underlying implementation required to interact with the CIMOM is abstracted from

the user of the interfaces. This makes replacement of all or part of the adapter handler transparent to the users of the interface.

Abstract base class definitions

These classes are intended to contain all implementation neutral entity content. For example, everything that is necessary to describe/interact with a CIMClass with the exception of anything required for a given environment, is contained in A particular implementation, like the IBM Director implementation described below, would then subclass this and add any additional information required for that implementation. For example, in the case of Director's implementation MOID (Managed Object ID) , which is the ID that uniquely identifies a particular system (client workstation) is added. This allows IBM Director to communicate with the system.

IBM Director implementation classes

These are an implementation based on the first two groups. They are what makes up the CIM Adapter support for Director.

RAS

The CIM support in IBM Director currently has no support through the internal The reason is a lack of code points to support new extensions. This problem should be rectified in a future release. The client code, the subagent running on Win32 platforms, does support a tracing facility.

The CIM Manager (`cimmgr.exe`) on the clients has a built-in RAS trace facility. By default the tracing is disabled. To enable it, create a file called `x:\Program Files\IBM\Director\bin\cimmgr.dbg` where `x` is the drive on which the IBM Director client is installed. The next time the CIM Manager is loaded by the client's Service Manager, RAS will be enabled and trace statements will be written to `x:\Program Files\IBM\Director\bin\cimmgr.ras`. The RAS trace statements are similar to those obtained via RASWATCH on the IBM Director server. Note, if the `cimmgr.exe` has already been loaded, you might need to stop and restart TWGIPC for the change to take effect. RAS tracing will be enabled as long as `x:\Program Files\IBM\Director\bin\cimmgr.dbg` exists. To disable RAS tracing, erase `x:\Program Files\IBM\Director\bin\cimmgr.dbg`. Again, TWGIPC might need to be stopped and restarted for the change to take effect.